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Kenneth Rust

Director Federal Regulatory Matters

NYNEX

February 6, 1997

Ex Parte

Mr. William F. Caton Acting Secretary Federal Communications Commission 1919 M Street, NW Room 222 Washington, DC 20554 FEB 6 1997
. BUTTON

Re: <u>CC Docket No. 96-45</u>

Dear Mr. Caton:

Yesterday, Susanne Guyer, Frank Gumper, and I, representing NYNEX, met with Jim Coltharp, Special Counsel to Commissioner Quello, regarding the item captioned above. The attached material served as the points of discussion, during which NYNEX repeated its views expressed previously in filings in the item.

Any questions on this matter should be directed to me at either the address or the telephone number shown above.

Sincerely,

Attachment

cc: J. Coltharp (letter only)

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Joint Board Recommendations

■ Proxy Model

- ➤ The ultimate model adopted by the FCC should include geographically defined areas that are consistent with the geographic areas used for unbundled elements, access, and retail rates.
- ➤ Inconsistent geographic areas will result in arbitrage.



Necessary Linkage between Universal Service and Network Elements

Universal Service = Network Elements plus Retail Costs

a) Network Elements = Loop

Port

Local Switching (500-700 MOUs)

Transport and Terminating Access

Access to E911, Operator Services

and Directory Assistance

b) Retail Costs =

State Approved \$ per line to

Cover Customer Care Costs for

Basic Service



Example of inconsistent deaveraging of Universal Service support and unbundled elements.

Zones	Areas	Average BCM2 Cost/Month*		
1	Rural	\$38.42		
2	Rural/Suburban	\$25.38		
3	Suburban	\$22.04		
4	Urban	\$20.12		

UNIVERSAL SERVICE COSTS Range of costs for individuals wire centers within Zone 1:						
MILTON	\$23.98	12,415				
ROME	\$26.78	27,951				
GREENFIELD CENTER	\$48.91	4,914				
BRAINARDSVILLE	\$124.70	1,010				
ST. REGIS FALLS	\$122.92	1,251				
PUTNAM	\$149.54	482				

Gaming Opportunity: target high cost wire centers within a zone.



There is Important Linkage Between Unbundled Network Elements and USF Support:

- Geographical deaveraging should be the same.
- For Universal Service Costing, Joint Board should specify reasonable number of zones in state (2-4)
 - ➤ Urban
 - ➤ Suburban
 - ➤ Rural
- Wire Center, Census Block Group -- administrative nightmare



Joint Board Recommendations

CCL Proposal

- NYNEX agrees with proposal to take CCL and apply on a flat-rated, presubscribed line basis to IXCs if:
 - ➤ End user no-PICs an IXC, end user pays per line charge.
 - ➤ IXCs can pass on to end user as a flat rated charge, if desired.



Access Reform

- Flat rated, per line IXC charge should be extended to all non-traffic sensitive costs:
 - ➤ Loop
 - ➤ Line and trunk port of switch
 - ➤ Intrastate costs allocated to Interstate Access via separations
 - ➤ "Legacy" costs



Joint Board Recommendations

Concerns:

- Cost Recovery
 - ➤ Not addressed in the Joint Board's recommendation
 - ➤ Customer "surcharge" most reasonable mechanism
- Method of calculating carrier payments
 - ➤ NYNEX proposal use of retail revenues less basic residence local service revenues
 - ➤ Joint Board proposal results in disproportionate burden on LECs



Funding the USF

	Inc			
Method	LEC	IXC	Other	NYNEX
Retail Revenue Less Residence Local	38	50	12	4.9
Retail Revenues	47	43	10	6.1
Gross Revenue Less Carrier Payments	63	25	12	7.8

If Total Fund = \$8 Billion NYNEX Share \$400 - \$600 Million



difference in total RBOC funding levels.²⁵ However, this does not explain the dramatic differences in universal service support levels for a given RBOC between the two models, which both purport to identify costs by CBG. As can be seen in Chart 2, four of the RBOCs receive far less support under the Hatfield Model, while three receive considerably more. These inconsistencies cast doubt on the ability of proxy models to reliably target high-cost areas.

Chart 226 Comparison of RBOC Funding Levels Between BCM2 and Hatfield Models Using \$30 Benchmark

All Dollars in Thousands (000)

					7		
RBOC	BCM2 Model		H	atfield	Funding Difference		
			N	lodel			
Ameritech	\$	377,904	\$	272,290	\$	(105,614)	
Bell	\$	417,184	\$	109,157	\$	(308,027)	
Atlantic						, ,	
BellSouth	\$	887,185	\$	431,057	\$	(456,128)	
NYNEX	\$	460,032	\$	96,150	\$	(363,882)	
Pacific	\$	193,118	\$	249,906	\$	56,788	
SBC	\$	440,108	\$	682,682	\$	242,574	
US West	\$	541,725	\$	811,084	\$	269,359	
Total	\$	3,317,256	\$	2,652,326			

Additionally, individual state funding levels vary dramatically between the BCM2 Model and the Hatfield Model. Chart 3 illustrates how individual

²⁵ These differences include; (1) different line counts; (2) different input assumptions; and (3) different zone applications. Hatfield applies CBGs to one of six zones for the development of an average zone cost.

²⁶ Source: Hatfield Costs obtained from Telecommunications Industries Analysis Project (TIAP) - Response to Request from NARUC Committee, December 4, 1996, revised December 13, 1996, Figure 3, page 15; BCM2 costs obtained form NYNEX analysis of BCM2 Model - USF Funding Levels based on average monthly cost at CBG level and \$30 Benchmark.

Comparison of RBOC Funding Levels from BCM2 and Hatfield \$30 Benchmark Dollars in Thousands (000)

		BCM2		Hatfield		Difference	
		_	077.00:	_	070 000	-	(407.55
Ameritech		5	377,624	\$	272,290	\$	(105,334
	Illinois	<u> </u>	\$68,847	\$	92,973	\$	24,126
	Indiana		\$58,008	\$	34,605	\$	(23,403
	Michigan		\$139,411	\$	56,298	\$	(83,113
	Ohio		\$74,177	\$	33,863	\$	(40,314
	Wisconsin		\$37,181	\$	54,551	\$	17,370
		-		Ť		3	
Bell Atlanti	ic	S	416,855	\$	109,157	\$	(307,698
Dell Milette	Delaware	\$	13,902	\$	41	\$	(13,861
		\$		\$	310	3	
	Maryland		56,844	3		_	(56,534
	New Jersey	\$	49.875	<u> </u>	256	3	(49,619
	Pennsylvania	\$	118,182	\$	28,124	\$	(90,058
	Virginia	\$	79,992	\$	41,226	\$	(38,766
	Wash DC	\$		\$	•	\$	-
	West Virginia	\$	98,060	\$	39,200	\$	(58,860
						\$	-
Bellsouth		\$	887,186	\$	431,057	\$	(456,129
	Alabama	\$	96,555	\$	86,829	\$	(9,726
	Florida	\$	98,368	\$	43,852	\$	(54,516
	Georgia	\$	102,450	\$	74,185	8	(28,265
	Kentucky	3	84,692	\$	34,527	Š	(50,165
	Lousiana	3	118,681	\$	30,618	3	(88.063
	Mississippi	\$	127,522	\$	68,563	\$	(58,959
		<u> </u>		_			
	North Carolina	\$	71,940	\$	28,359	\$	(43,581
	South Carolin	\$	66,723	\$	23,550	\$	(43,173
	Tennessee	\$	120,255	\$	40,574	3	(79,681
						\$	•
NYNEX		\$	460,034	\$	96,150	\$	(363,884
	Maine	\$	77.293	\$	17,309	\$	(59,984
	Massachusett	\$	85,358	\$	32	3	(85,326
	New Hampshir	3	53,978	\$	3,198	\$	(50,780
	New York	\$	188,978	\$	67,433	\$	(121,545
	Rhode Island	Ť	15,698	Š		Š	(15,698
	Vermont	Š	38,729	3	7,988	3	(30,741
	Connecticut	_	30,723	ż	190	3	190
	Commedicor			•	190	3	
7		-	103 119	•	240.000	_	
Pacific	0.11	\$	193,118	\$	249,906	3	56,786
	California	5	172,568	\$	204,207	\$	31,639
	Nevada	\$	20.550	\$	45,699	3	25,148
			i			\$	
SBC		\$	440,109	\$	682,682	\$	242,573
	Arkansas	\$	64,175	\$	72.090	\$	7,915
	Kansas	\$	46,665	\$	83,710	\$	37,045
	Missouri	<u>*</u>	76,832	3	130,198	\$	53.366
	Oklahoma	<u> </u>	70,690	<u> </u>	120,934	\$	50,244
	Texas	3	181,747	š	275,750	\$	94,003
-	1 4469		101.747	•	210,/30	<u> </u>	37,003
10 14/		-	644 655	•	044.084	\$	280.200
JS West		<u>\$</u>	541,688	<u>\$</u>	811,084	\$	269,396
,	Arizona	\$	74.830		86,680		11,830
	Colorado	5	74,164	\$	65,557	\$	(8,607
	idaho	5	32,230	\$	40,664	\$	8,434
	lowa	\$	35,018	\$	69,714	\$	34,696
	Minnesota	\$	58,366	\$	94,885	\$	36,519
	Montana	\$	21,713	\$	59,789	\$	38,076
	Nebraska	<u>*</u>	23.282	<u>*</u>	80,360	3	57,078
	New Mexico	÷	47,681	÷	75,561	\$	27,880
		;				_	
	North Dakota		13,754	<u>\$</u>	45,322	3	31,588
	Oregon	\$	40,810	\$	60,856	\$	20,046
	South Dakota	\$	34,109	\$	27,993	\$	(6,116
	Utah	\$	28,828	\$	37,573	\$	8,745
1	Washington	\$	40,469	\$	46,673	\$	6,204
	Wyoming	\$	16,434	\$	19,477	\$	3,043

Attachment D

BENCHMARK MUST BE INCREASED BY EXISTING SUBSIDY

Fund difference between High Cost and New Benchmark

> Increase Benchmark by Contribution from Low Cost

High Cost

\$40 New Benchmark includes Contribution from Low Cost

\$30 Benchmark

Contribution from Low Cost

\$22Average Cost for 60% of Households